

Marathwada Mitra Mandal's  
**COLLEGE OF ENGINEERING**

S. No.18, Plot No.5/3, Karvenagar, Pune - 411 052  
Accredited with 'A++' Grade by NAAC, Recipient of " Best College Award 2019" by SPPU  
Department of Electrical and Mechanical Engineering accredited with NBA  
**Department of Computer Engineering**

Date:29/01/2024

Sr. No.	Suggestions	Action Taken
1	Maintain list of project done (startup's) and publish that to all the alma matters so as to gain publicity and also motivate upcoming entrepreneurs	Every year project list is displayed on the website
2	More industrial use scenarios base	Skill Development Programs are conducted in the department for Database Technologies:SQL and NOSQL,Data structure with Industry Aspects,C Programming, OOP with CPP,Core Java etc. for Students by academicians and Industry Perosonnel
3	College should focus on major subject like Data bases, Logic implementation, Data structure, algorithms, basic is more important than any new technology, companies do not expect to	
4	Interpersonal skills should also be given equal importance as technical skills. In industry, I believe they are more important than technical skills	Soft Skill Sessions are planned in the month of February 2024 from corporate trainers
5	Need improvement in industrial area	Various Industries are connected with each faculty member in the department under Industry Connect Cell
6	There should be digital ID cards rather than physical l'd cards	The development process of digital student attendance system is initiated
7	Curriculum should be more practical than theoretical	SDP concepts to give more focus on practical approach including Industry Perspective is introduced in the department.
8	Need more emphasis on the other topic than AI/ML	Various SDPs ,Center of Excellence in Cyber security is also intiated in the Department
9	Infrastructure awareness	Display boards are kept outside the laboratories for center of excellence &Industry Sponsored lab

*Sapkal*

Ms.Sarita Sapkal  
Alumni Coordinator

*Dr. Kalpana Thakre*  
29/1/2024  
Dr.Kalpana Thakre  
HoD

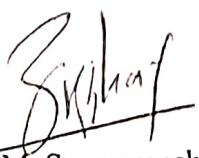
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**COLLEGE OF ENGINEERING, PUNE**


Permanently Affiliated to SPPU | Accredited with A++ grade by NAAC | Recipient of Best College award by SPPU |  
Accredited by NBA (Electrical and Mechanical Engg.) | Recognized under 2(f) and 12(B) of UGC Act 1956

**Department of Electrical Engineering**  
**Alumni Meet Feedback Analysis A.Y 2023-24**

Alumni Meet Date: 13 January 2024

Sr. No.	Suggestions given by alumnu members	Action to be taken
1	TPO should be enough or the connect of TPO should be wide to bring finest companies in the campus and if someone wants to pursue High education, for that also world wide universities connect is necessary	1. We will prepare the list of MNC core companies and contact them for the capmpus placement drives. 2. Under career development club online expert sessions will be planed with international collaboration
2	Need to have more space and equipment for students to do practical learning	1. Space expansion in progress 2. Under center of excellence lab development in progress
3	Software based learning should be increase	1. Related to PLC SCADA Automation as well as LABView point of view establishment of COE in progress
4	Students should motivate for preparing technical exam like GATE and other technical exam, which will eventually increase there knowledge in the technical filde and that will helpful for getting placement or higher	1. Experts who have cracked gate and civil service exams will be invited to deliver lectures to motivate and guide students.
5	Educate students on skills (like salary negotiations, how to compensate for lack of hard/tech skills with softskills, how to interview and approach HRs/Team leads directly for job opps) and off-campus jobs	1. Mock HR interviews and group discussions will be conducted by the department under career development cell. 2. Experts will be invited for further career guidance.

  
Mr. A. M. Suryawanshi  
Dept. Alumni Coordinator

  
Dr. M. A. Deshpande  
HoD Electrical Dept.

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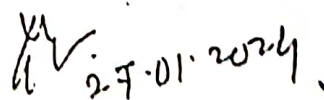
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Department of Electrical and Mechanical Engineering accredited with NBA

Department of E&TC Engineering  
Alumni Feedback Analysis A.Y. 2023-24

Sr.No.	Suggestions given by alumni mem	Action to be taken
1	Need more industrial interaction to give students an idea what exactly the job market needs.	Faculties are In collaborative activities with 34 industries, which will be enhanced further
2	Encourage students to participate in more international Competitions to make sure the students compete with global technology.	We will collaborate with International organizations
3	More practical approach to solve engineering problems	We will plan more projects on societal & industrial problems
4	More encouragement to new ideas and projects should be given, with building project students should be taught how to manage cost and save cost on developing the project. Startups should be promoted	1. An expert session will be organized on project finance management. 2. Documents like bill of material , budget etc will be accomodated as a part of project documentation. 3. Entrepreneurship development / awareness sessions will be Organized with a target of two start ups.
5	Can improve more on embedded part.	1. Will start PG course in same domain. 2. Collaborate with more industries having same domain. 3. Conduct skill development program in this domain.
6	Forums to give suggestions for improvement	Feedback facility already made available In off line & on line mode.

  
Alumni Coordinator

  
27.01.2024  
HOD (E&TC)



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Department of Information Technology


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
Alumni Meet Feedback Analysis

A. Y. 2023-24

Suggestions given by the Alumni Members -

Sr. No.	Suggestion given by Alumni Members	Action to be taken
1	Organize more number of technical activities for upgradation	Will organize various workshops, seminars, and expert sessions on recent industry trends.
2	Conduct different Extra curricular activities	Exposure will be given to students to participate in different extra curricular activities such as Teacher day celebration, Engineer's day Celebration, ENSEMBLE, and Firodiya Karandak etc.
3	Content beyond syllabus to stay updated on Industry Trends	Will conduct expert sessions and workshops on content beyond syllabus topics such as Blockchain: smart contract development, Quantum Computing, Computer Vision, AR, VR and Unity 3D, and UI/UX Competition etc.
4	Enhance Career Support & Awareness of different job and domain opportunities after graduation	Expert session on Careers Opportunity in Recent Technologies.
5	Need to improve Personality and Professional Development	1. Training on Soft Skills Development 2. Personality and Professional Development Activity
6	More practical knowledge is required to enhance Practical Competencies	1. Expert Sessions for different Subjects 2. Internships and Project Exhibitions 3. HackSprint 4. Coding Competitions 5. Industrial Visits 6. Skill Development Programs
7	Curriculum Enhancements	Recent technology will be integrated into the autonomy curriculum syllabus.

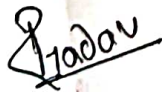
  
Dr. Shital Kakad  
Alumni Coordinator

  
Dr. Rupali Chopade  
HOD, IT

## Department of Mechanical engineering

### Alumni Feedback Analysis 2023-24

Sr. No.	Suggestions given by alumni members	Actions to be taken
1	There is a need for a more practical approach rather than just theory.	1) Planned extra industrial visits beyond syllabus to be planned. Till now 11 visits are completed. 2) Additional certifications e.g. Matlab, Catia, Ansys are suggested to students.
2	Use of alumni's expertise for contemporary knowledge through involving them in syllabus designing, mentoring, and expert sessions.	1) Inclusion of alumni members in the Board of Studies, Mechanical Engineering. 2) Expert sessions/Interactions with alumni are organized at department regularly. Till now we have completed 5 interactions in the department till now. 3) Allocating present students with alumni as mentors (5 students/ Alumni)
3	Support extra activities	1) Strong support is provided from department, institute and management for activities like SUPRA, BAJA, ROBOCON, EFFICYCLE etc.
4	Should consider and implement more of industry standard interdisciplinary aspect (exposure should not be confined only to Mechanical department)	1) Industrial Internships and Industrial problem statements are provided to SE and TE students 2) More focus is given to interdisciplinary aspect. Final year projects till now 6 projects out of 51 are interdisciplinary.
5	Mechanical students should focus more on software development.	1) Department conducts Skill Development Programs on Python and Machine Learning. 2) It is made mandatory for students from respective classes to complete certification of Advanced C++, Arduino, Android App using Kotlin using Spoken Tutorials by IIT Bombay
6	Organizing interactive, non-technical events to bring all-year students together will create a better alumni connection.	1) Planning to conduct department alumni meet in this semester.
7	Create awareness of different job and domain opportunities after completing the degree so that students can focus their efforts on them.	1) Alumni Interaction with all final year students with 48 alumni in first semester is conducted. Similar activity is planned in this semester



Alumni Coordinator



HOD (Mechanical)